# DELL TM OPTIPLEXTM 760

TECHNICAL GUIDEBOOK
INSIDE THE OPTIPLEX 760



# **TABLE OF CONTENTS**

OVERVIEW	3
Mini Tower Computer (MT) View	4
Desktop Computer (DT) View	5
Small Form Factor Computer (SFF) View	6
Ultra Small Form Factor Computer (USFF) View	7
MARKETING SYSTEM CONFIGURATIONS	
Operating System, Chipset, Processor	8
Advanced System Manageability Modes, Deployment Mode Options	9
Memory	9
Drives and Removeable Storage	10
System Board Connectors, Graphics/Video Controller	11
External Ports/Connectors	11
Communications—Network Adapter (NIC), Modem	12
Audio and Speakers, Keyboard and Mouse	12
Security, Service and Support, Software	13
DETAILED ENGINEERING SPECIFICATIONS	
System Dimensions (Physical)	14
System Board Connector Maximum Allowable Dimensions	14
System Level Environmental and Operating Conditions	15
Power	16
Audio	17
Communications	17
Graphics/Video Controller	20
Hard Drives	23
Optical Drive	27

# **DELL™ OPTIPLEX™ 760**

Businesses and large organizations that demand a versatile mainstream desktop solution with proven technology are ideally suited for the OptiPlex 760. The flexible OptiPlex 760 delivers reliable desktop solution to support your business's unique needs - from increased user flexibility including a diskless option to support flexible computing environments, to increased manageability, security and energy efficiency. Equipped with productivity options you can fine tune to your users needs ranging from high speed Intel® processors, generous memory options and integrated support for dual video displays, the OptiPlex 760 is an ideal mid-range solution. Data stay protected with your choice of leading-edge hardware and software security options. A range of manageability tools and desktop services to support OptiPlex systems frees up valuable IT support time. Designed with practical features, the OptiPlex 760 is just one of the reasons Dell is a leader in business desktops - and why OptiPlex is the easiest choice you'll make today.

#### **OPTIPLEX MEANS BUSINESS**

The OptiPlex 760, simple to customize with proven features designed to move your business forward:

- Long-range planning support with up to a 15-month lifecycle, stable images, globally available configurations via GSP program, managed transitions and support for legacy ports and slots
- Equipped with Intel® Core™2 Duo Processors for outstanding productivity
- The free-for-life Dell Client Manager provides centralized remote control and automation of common system maintenance tasks
- The right fit for every user with your choice of four expandable chassis sizes

#### **OPTIPLEX SECURITY**

Offering a wide array of security options, OptiPlex gives you the power to choose your level of security:

- Identify threats earlier with Dell Client Manager support for iAMT security technology
- Protect your critical data with range of enterprise- class security options including, biometric finger print reader or Smart Card keyboard
- Fast and efficient control over your security features with Dell ControlPoint™

#### **OPTIPLEX IS EASY TO OWN**

OptiPlex desktops are stable, reliable and armed with a suite of highly customizable, global service and support offerings to help you throughout the PC lifecycle. For users and IT professionals alike, the OptiPlex 760 is easy to own, offering:

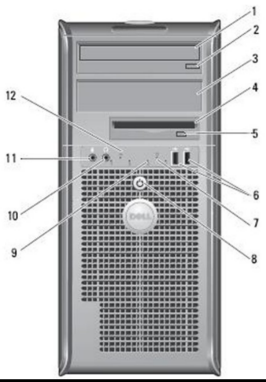
- Improved multi-tasking through integrated support for dual video displays
- Time-saving tool-less design and Dell exclusive DirectDetect troubleshooting LED's resulting in reduced maintenance and service costs
- Dell Client Manager support for iAMT, allowing management for remote inventory, diagnosis & system monitoring

#### **OPTIPLEX GETS GREEN**

The OptiPlex 760 uses energy efficient technologies which can be lower the impact on the environment and your organization's energy bill:

- Help reduce power consumption—and cost—with Dell's up to 88% efficient power supplies
- Help minimize power usage with Dell Energy Smart power management technology
- Help promote environmental sensitivity with the OptiPlex 760's EPEAT Gold status

# MINI TOWER COMPUTER (MT) VIEW

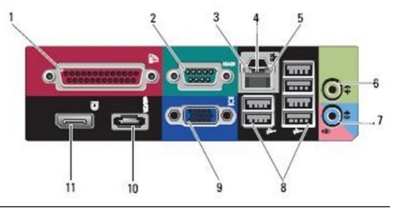


FR	ONT VIEW			
1	Optical Drive	7	Hard Drive Activity Light	
2	Optical Drive Eject Button	8	Power Button, Power Light	
3	Optical Drive Bay (optional)	9	Diagnostic Lights (4)	
4	Floppy Drive or Media Card Reader (0ptional)	10	Headphone Connector	
5	Optional Floppy Drive Eject Button	11	Microphone Connector	
6	USB 2.0 Connectors (2)	12	Network Connectivity Light	

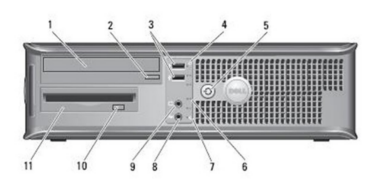


BACK VIEW			
1	Power Connector	4	Power-Supply Vent
2	Back-Panel Connectors	5	Padlock Rings
3	Expansion Card Slots (4)	6	Cover Release Latch

BA	BACK PANEL CONNECTORS			
1	Parallel Connector	7	Line-in Connector	
2	Serial Connector	8	USB 2.0 Connectors (6)	
3	Link Integrity Light	9	VGA Video Connector	
4	Network Connector	10	eSATA Connector	
5	Network Activity Light	11	DisplayPort Connector	
6	Line-out Connector			



# DESKTOP COMPUTER (DT) VIEW

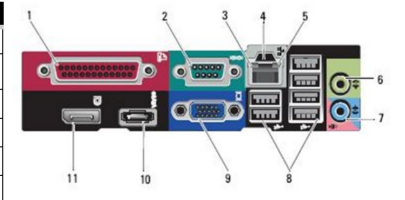




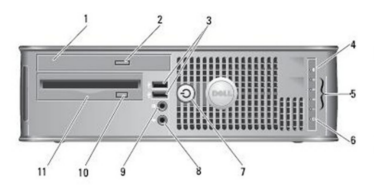
FR	ONT VIEW		
1	Optical Drive	7	Network Connectivity Light
2	Optical Drive Eject Button	8	Microphone Connector
3	USB 2.0 Connectors (2)	9	Headphone Connector
4	Hard Drive Activity Light	10	Optional Floppy Drive Eject Button
5	Power Button, Power Light	11	Floppy Drive or Media Card Reader (optional)
6	Diagnostic Lights (4)		

BACK VIEW			
1	Expansion Card Slots (3)	4	Padlock Rings
2	Air Vent	5	Power Connector
3	Cover Release Latch	6	Back-Panel Connectors

ВА	BACK PANEL CONNECTORS		
1	Parallel Connector	7	Line-in Connector
2	Serial Connector	8	USB 2.0 Connectors (6)
3	Link Integrity Light	9	VGA Video Connector
4	Network Connector	10	eSATA Connector
5	Network Activity Light	11	DisplayPort Connector
6	Line-out Connector		



# SMALL FORM FACTOR COMPUTER (SFF) VIEW

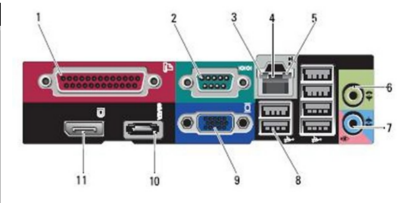




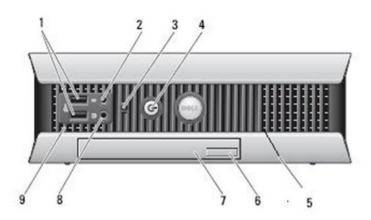
FR	ONT VIEW		
1	Optical Drive	7	Power Button, Power Light
2	Optical Drive Eject Button	8	Microphone Connector
3	USB 2.0 Connectors (2)	9	Headphone Connector
4	Network Connectivity Light	10	Optional Floppy Drive Eject Button
5	Diagnostic Lights (4)	11	Floppy Drive or Media Card Reader (optional)
6	Hard Drive Activity Light		

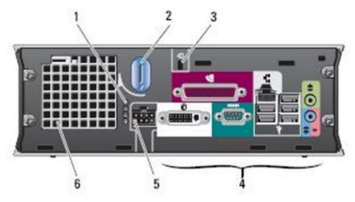
BACK VIEW			
1	Padlock Rings	4	Back-Panel Connectors
2	Cover Release Latch	5	Expansion Card Slots (2)
3	Power Connector		

ВА	BACK PANEL CONNECTORS			
1	Parallel Connector	7	Line-in Connector	
2	Serial Connector	8	USB 2.0 Connectors (6)	
3	Link Integrity Light	9	VGA Video Connector	
4	Network Connector	10	eSATA Connector	
5	Network Activity Light	11	DisplayPort Connector	
6	Line-out Connector			



# ULTRA SMALL FORM FACTOR COMPUTER (USFF) VIEW

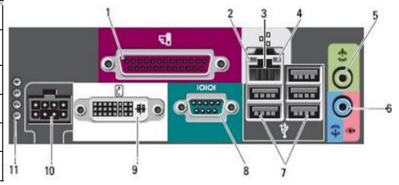




FR	ONT VIEW		
1	USB 2.0 Connectors (2)	6	Optical Drive Eject Button
2	Hard Drive Activity Light	7	Optical Drive
3	USB 2.0 Connectors (2)	8	Headphone Connector
4	Power Button, Power Light	9	Air Vents
5	Air Vents		

BACK VIEW			
1	Diagnostic Lights (4)	4	Back-Panel Connector
2	Cover Release Knob	5	Power Connector
3	Security Cable Slot	6	Air Vent

ВА	CK PANEL CONNECT	ORS	5
1	Parallel Connector	7	Line-in Connector
2	Link Integrity Light	8	USB 2.0 Connectors (5)
3	Network Connector	9	DVI Video Connector
4	Network Activity Light	10	Power Connector
5	Line-out Connector	11	Diagnostic Lights (4)
6	Line-in Connector		



# MARKETING SYSTEM CONFIGURATIONS

NOTE: Offerings may vary by region. For more information regarding the configuration of your computer, click Start>Help and Support and select the option to view information about your computer.

#### **OPERATING SYSTEM**

NOTE: One of the following Operating Systems will be preinstalled.

	MT	DT	SFF	USFF			
Windows Vista® operating system	Windows Vista®	Windows Vista® Business SP1 (32 bit), Windows Vista® Home Basic SP1 (32 bit)					
Windows XP® operating system	Windows® XP P	Windows® XP Professional SP3 via Windows® Vista Business Downgrade Rights (32 bit)					
Other	FreeD	FreeDOS for (n-series), Novell SLED (China only)					
OS Media Support	Х	Х	Х	Х			

## **CHIPSET**

	MT	DT	SFF	USFF		
Chipset	Intel Q43 Express Chipset w/ICH10D					
Non-volatile memory on chipset						
BIOS Configuration SPI (Serial Peripheral Interface)	64Mbit (8MB) located at SPI_FLASH on chipset					
TPM 1.2 Security Device (Trusted Platform Module) <sup>1</sup>	16KB located at TPM1P2 on chipset					
NIC EEPROM	LOM configuration contained within SPI_FLASH – no dedicated LC EEPROM					

# **PROCESSOR**

NOTE: GSP (Global Standard Platform) processors are available globally and adhere to longer lifecycles to optimize product rollouts and transitions. Processor numbers are not a measure of performance.

	МТ	DT	SFF	USFF	
Intel® Core™ 2 Duo and Pentium Dual Core Processors					
Intel® Core™ 2 Duo E8600/3.33GHz, 6M, 1333FSB	X-GSP	X-GSP	X-GSP	X-GSP	
Intel® Core™ 2 Duo E8500/3.16GHz,6M,1333FSB	X-GSP	X-GSP	X-GSP	X-GSP	
Intel® Core™ 2 Duo E8400/3.0GHz,6M,1333FSB	X-GSP	X-GSP	X-GSP	X-GSP	
Intel® Core™ 2 Duo E7300//2.66GHz,3M, 1066FSB	Х	Х	Х	Х	
Intel® Core™ 2 Duo E7200//2.53GHz,3M, 1066FSB	Х	Х	Х	Х	
Intel® Pentium® Dual-Core E2220/2.40GHz,1M, 800FSB	Х	Х	Х	Х	
Intel® Pentium® Dual-Core E2200/2.20GHz,1M, 800FSB	Х	Х	Х	Х	
Intel® Celeron® Processors					
Intel® Celeron® Dual-Core 1400/2GHz, 512K, 800FSB	Х	х	Х	Х	
Intel® Celeron® 440/2GHz, 512K, 800FSB	Х	Х	Х	Х	

# ADVANCED SYSTEM MANAGEABILITY MODES

	MT	DT	SFF	USFF
Intel Standard Management (iAMT Basic 5.0)	Х	Х	Х	Х
Basic Management (ASF)	Х	Х	Х	Х
Systems Management Disabled	Х	Х	Х	Х

## **MEMORY**

Memory modules should be installed in pairs of matched memory size, speed, and technology. If the memory modules are not installed in matched pairs, the computer will continue to operate, but with a slight reduction in performance.

	MT	DT	SFF	USFF			
Type: DDR2 Synch DRAM Non-ECC Memory		800MHz					
DIMM Slots	4 4 2						
DIMM Capacities	Up to 2GB	Up to 2GB	Up to 2GB	Up to 2GB			
Minimum Memory	512MB	512MB	512MB	512MB			
Maximum System Memory (uses 2GB DIMMS)	8GB <sup>1</sup>	8GB <sup>1</sup>	8GB <sup>1</sup>	4GB <sup>1</sup>			
800MHz Memory configurations							
8GB <sup>1</sup> DDR2 Non-ECC SDRAM, 800MHz, (4 DIMM)	Х	X	X				
8GB <sup>1</sup> DDR2 Non-ECC SDRAM, 800MHz, (2 DIMM)	Х	Х	Х				
4GB <sup>1</sup> DDR2 Non-ECC SDRAM, 800MHz, (4 DIMM)	Х	Х	Х				
4GB <sup>1</sup> DDR2 Non-ECC SDRAM, 800MHz, (2 DIMM)	Х	Х	Х	Х			
3GB DDR2 Non-ECC SDRAM, 800MHz, (3 DIMM)	Х	Х	Х				
3GB DDR2 Non-ECC SDRAM, 800MHz, (2 DIMM)	Х	Х	Х	Х			
2GB DDR2 Non-ECC SDRAM, 800MHz, (4 DIMM)	Х	Х	Х				
2GB DDR2 Non-ECC SDRAM, 800MHz, (2 DIMM)	Х	Х	Х	Х			
1GB DDR2 Non-ECC SDRAM, 800MHz, (2 DIMM)	Х	Х	Х	Х			
1GB DDR2 Non-ECC SDRAM, 800MHz, (1 DIMM)	Х	Х	Х	Х			
512MB DDR2 Non-ECC SDRAM, 800MHz, (1 DIMM)	Х	Х	Х	Х			

<sup>&</sup>lt;sup>1</sup>The total amount of available memory will be less than 4GB. The amount less depends on the actual system configuration. To fully utilize 4GB or more of memory requires a 64-bit enabled processor and 64-bit operating system.

# DRIVES AND REMOVABLE STORAGE

	МТ	DT	SFF	USFF	
Bays:					
3.5-inch bay (External Floppy)	1	1	1 (slimline)		
5.25-inch bay (External Optical)	2	1	1 (slimline)	1 (D/bay)	
Hard Drives Supported (Internal and External)	2	1	1	1	
Optical Drives Supported	2	1	1	1 (D/bay)	
Interface:					
SATA	4	2	2	1	
Floppy Diskette	1	1	1		
3.5" Hard Drives:					
150GB <sup>1</sup> SATA 10K RPM HDD	X	Х	Х	Х	
74GB <sup>1</sup> SATA 10K RPM HDD	X	Х	Х	Х	
320GB <sup>1</sup> SATA 7200 RPM HDD	X	Х	Х	Х	
250GB <sup>1</sup> SATA 7200 RPM HDD	X	Х	Х	Х	
160GB <sup>1</sup> SATA 7200 RPM HDD	X	Х	Х	Х	
80GB <sup>1</sup> SATA 7200 RPM HDD	X	Х	Х	Х	
Optical Drive: (SFF requires a slimline optical drive)					
DVD+/-RW <sup>2</sup>	SATA 1.5Gbit/s	SATA 1.5Gbit/s	SATA 1.5Gbit/s	PATA	
DVD-ROM <sup>3</sup>	SATA 1.5Gbit/s	SATA 1.5Gbit/s	SATA 1.5Gbit/s	PATA	
Combo Drive CD-RW	SATA 1.5Gbit/s	SATA 1.5Gbit/s	SATA 1.5Gbit/s	PATA	
Floppy Drive:	·				
Floppy Drive		1.44MB			
Media Card Reader: (uses Floppy Diskette Drive slot)					
Dell 19 in 1 Media Card Reader		480Mb/s			

<sup>&</sup>lt;sup>1</sup> For hard drives, GB means 1 billion bytes; actual capacity varies with preloaded material and operating environment and will be less.

<sup>&</sup>lt;sup>2</sup> Discs burned with this drive may not be compatible with some existing drives and players; using DVD+R media provides maximum compatibility.

<sup>&</sup>lt;sup>3</sup> DVD-ROM drives may have write-capable hardware that has been disabled via firmware modifications.

## SYSTEM BOARD CONNECTORS

NOTE: See Detailed Engineering Specifications for maximum card dimensions.

	MT	DT	SFF	USFF
PCI Slot(s): number of	2	2	1	
PCle x16 Slot: number of	1	1	1	
PCle x1 Slot: number of	1	0	0	
Flexbay	1	1	1	
Serial ATA (SATA)	4	2	2	1

## **GRAPHICS/VIDEO CONTROLLER**

NOTE: MT supports full height card, DT supports low profile card or full height card with optional riser. SFF supports low profile card

supports low profile card.	MT	DT	SFF	USFF
Integrated Intel GMA 4500	Integrated on system board			
Enhanced Graphic/Video Options				
DVI (Digital) Adapter Card		Optional card		Native DVI
256MB ATI RADEON HD 3450 Graphics dual DVI or VGA and S-Video Out		Optional card		
256MB ATI RADEON HD 3470 Graphics w/ Dual DP (adapters convert to dual DVI or dual VGA)		Optional card		
256MB nVidia GeForce 9300 GE dual DVI or VGA and S-Video Out (adapters convert to dual DVI or dual VGA)		Optional card		

#### **EXTERNAL PORTS/CONNECTORS**

NOTE: MT supports full height card, DT supports low profile card or full height card with optional riser. SFF supports low profile card.

See chassis diagrams section for port/connector locations	МТ	DT	SFF	USFF		
USB 2.0	2 F	2 Front, 6 Rear, 1 Internal				
Serial	1 rear, s	1 rear				
eSATA		1 rear				
Parallel		1 r	ear	-		
Network Connector (RJ-45)		1 rear				
PS/2						
1394 Controller	0					
Video:						
VGA						
DVI-I		Optional add-in ca	rd	1		
Display Port		1 rear				
Audio:						
Line in for microphone		1 F	ront			
Line in for microphone or stereo		1 F	Rear			
Line out for headphones or speakers	out for headphones or speakers 1 Front, 1 Rear					
Risers: (replaces 1 PCI slot and 1 PCIe slot on DT system boa	rd)					
Combo full height riser with 1 PCI and 1 PCIe connector		X				
Dual full height riser with 2 PCI connectors		X				

# COMMUNICATIONS - NETWORK ADAPTER (NIC)

NOTE: MT supports full height card, DT supports low profile card or full height card with optional riser. SFF supports low profile card.

	MT	DT	SFF	USFF
Intel® 82567LM Gigabit <sup>1</sup> Ethernet LAN 10/100/1000 (Remote Wake Up, PXE support and Intel Active Management Technology support)	Integrated on system board			
Broadcom NetXtreme 10/100/1000 PCIe Gigabit Networking Card	Ор			

<sup>&</sup>lt;sup>1</sup> This term does not connote an actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

# **COMMUNICATIONS - MODEM**

	МТ	DT	SFF	USFF
V.92 Data/Fax Controllerless Modem	Optional via add-in card			

#### **COMMUNICATIONS - WIRELESS**

	MT	DT	SFF	USFF
Optional 802.11 draft-N Wi-Fi	Op	otional via add-in ca	ard	

# **AUDIO AND SPEAKERS**

	MT	DT	SFF	USFF		
ADI 1984A High Definition Audio Codec	Integrated on system board					
Internal Chassis Speaker	Optional					
Dell AX210 USB Stereo Speakers	Optional					
Dell AX510/AX510PA Flat Panel Soundbar	Optional					

## **KEYBOARD AND MOUSE**

	MT	DT	SFF	USFF	
Dell USB Entry Keyboard with optional palmrest	Standard				
Dell USB QuietKey Keyboard with optional palmrest	Optional				
Dell USB Multimedia Pro Keyboard	Optional				
Dell Smart Card USB Keyboard	Optional				
Dell Bluetooth Keyboard and Mouse		Optio	onal		
Dell USB Entry Optical Mouse	Optional				
Dell Laser Mouse	Optional				
Dell Logo Mouse Pad	Optional				

# **SECURITY**

	MT	DT	SFF	USFF		
Trusted Platform Module (TPM) 1.2 <sup>1</sup>	Integrated on system board					
Chassis Intrusion Switch	Optional					
Dell USB External Biometric Fingerprint Reader	Optional					
Dell Smart Card USB Keyboard	Optional					
Chassis lock slot	Standard					

<sup>&</sup>lt;sup>1</sup>TPM not available in some countries

## SERVICE AND SUPPORT

NOTE: For more details on Dell Service Plans please to go to: www.dell.com/service/service plans

	MT	DT	SFF	USFF	
3 Year Limited Warranty <sup>1</sup> (3-3-0)	Standard				
3 Year Next Business Day On-site <sup>2</sup> Service (3-3-3)	Optional				
ProSupport	Optional				

<sup>&</sup>lt;sup>1</sup> For a copy of our guarantees or limited warranties, please write Dell USA L.P., Attn: Warranties, One Dell Way, Round Rock, TX 78682. For more information, visit www.dell.com/warranty.

# **SOFTWARE**

	MT	DT	SFF	USFF			
Dell Client Manager	Available via Dell.com						
Dell Control Point	Standard						
Norton Internet Security	90 Day Trial or Optional Subscription						
McAfee Security Center	90 Day Trial or Optional Subscription						

<sup>&</sup>lt;sup>2</sup> Service may be provided by third-party. Technician will be dispatched if necessary following phone-based troubleshooting. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day call placed to Dell. U.S. only.

# **DETAILED ENGINEERING SPECIFICATIONS**SYSTEM DIMENSIONS (PHYSICAL)

NOTE: System Weight and Shipping Weight is based on a typical configuration and may vary based on PC configuration. A typical configuration includes: integrated graphics, one hard drive, one optical drive, and one diskette drive.

	MT	DT	SFF	USFF
Chassis Volume (liters)	33.0	16.0	10.7	6.0
Chassis Weight (pounds/kilograms)	25.8 / 11.7	18.2 / 8.26	15 / 6.80	10 / 4.54
Chassis Dimensions: (HxWxD)				
Height (inches/centimeters)	16.3 / 41.4	4.5 / 11.4	3.65 / 9.26	10.3 / 26.4
Width (inches/centimeters)	7.3 / 18.5	15.7 / 39.9	12.4 / 31.4	3.5 / 8.9
Depth (inches/centimeters)	17.3 / 43.9	13.9 / 35.3	13.4 / 34	9.9 / 25.3
Shipping Weight (pounds/kilograms - includes packaging materials)	43.5 / 19.73	28 / 12.7	21.3 / 9.66	26.1 / 11.84
Packaging Parameters (HxWxD)				
Height (inches/centimeters)	22.38 / 56.85	20.63 / 52.4	20.88 / 50.04	19.88 / 50.5
Width (inches/centimeters)	22.25 / 56.52	20.31 / 51.59	19.38 / 49.23	17.5 / 44.45
Depth (inches/centimeters)	14.25 / 36.2	11.75 / 29.85	10.63 / 27	10.44 / 26.52

## SYSTEM BOARD CONNECTOR MAXIMUM ALLOWABLE DIMENSIONS

	МТ	DT	SFF	USFF
PCI Slots	2	2	1	
Height (inches/centimeters)	4.376 / 11.115	2.731 / 6.89		
Length (inches/centimeters)	6.6 / 16.765*	6.6 / 16.	.765	
PCIe x16 Slots	1	1	1	
Height (inches/centimeters)	4.376 / 11.115	2.731 / 6	.731 / 6.89	
Length (inches/centimeters)	6.6 / 16.765*	6.6 / 16.765		
PCIe x1 Slots	1			
Height (inches/centimeters)	4.376/11.11 5			
Length (inches/centimeters)	6.6/16.765			
Risers: (replaces 1 PCI slot and 1 PCIe slot on DT system board)				
Combo Full Height Riser with 1 PCI and 1 PCIe connector (HxL)		1		
Height (inches/centimeters)		4.376/11.11 5		
Length (inches/centimeters)*.**		6.90/17.53		
Dual Full Height Riser with 2 PCI connectors (HxL)		1		
Height (inches/centimeters)		4.376/11.11 5		
Length (inches/centimeters)*·**		6.90/17.53		

Card length can be longer than standard Half-Length Card but cannot be a Full-Length Card.

 $<sup>^{\</sup>star\star}$  6.9/17.53 in/cm is longer than the standard Half-Length Card

# SYSTEM LEVEL ENVIRONMENTAL AND OPERATING CONDITIONS

	MT	DT	SFF	USFF	
Temperature					
Operating		10° to 35° C	(50° to 95° F)	)	
Non-Operating (Storage)	-	-40° to 65° C (	(-40° to -149°	F)	
Relative Humidity	2	20% to 80% (r	non-condensin	g)	
Maximum vibration					
<u>Operating</u>	0.25	G at 3 to 200	Hz at 0.5 octa	ve/min	
Non-Operating	0.5	G at 3 to 200	Hz at 1 octave	e/min	
Maximum Shock					
Operating	Bottom ha	lf-sine pulse w 50.8 cm/sec (	vith a change i (20 inches/sec		
Non-Operating	27-G faired square wave with a velocity change of 508 cm/sec (200 inches/sec)				
Maximum Altitude					
Operating	-15.2 to 3048 m (-50 to 10,000 ft)				
Non-Operating	-15.2 to 10,668 m (-50 to 35,000 ft)				

# **POWER**

	MT APFC	EPA	DT APFC	EPA	SFF APFC	EPA	USFF EPA
Power Supply Wattage	305W	255W High Efficiency	255W	255 W High Efficiency	235W	235W High Efficiency	220W High Efficiency Ex- ternal PSU
AC input Voltage Range	100 to 240Vac	100 to 240Vac	100 to 240Vac	100 to 240Vac	100 to 240Vac	100 to 240Vac	100 to 240Vac
AC input current (low ac range/high AC range)	5.6A / 2.8A	3.6A / 1.8A	5.0A / 2.5A	4.0A / 2.0A	4.5A / 2.25A	3.5A / 1.75A	4.0A / 4.0A
AC input Frequency	47HZ / 63HZ	47HZ / 63HZ	47HZ / 63HZ	47HZ / 63HZ	47HZ / 63HZ	47HZ / 63HZ	47HZ / 63HZ
AC holdup time (80% load)	16MSEC	16MSEC	16MSEC	16MSEC	16MSEC	16MSEC	16MSEC
Average Efficiency ( Energy Star Compli- ant)		88%		88%		88%	88%
Typical Efficiency (Active PFC)	70%		70%		70%		
DC parameters							
+3.3v output	8.0A	8.0A	5.0A	5.0A	5A	5A	
+5.0v output	16A	16A	15A	15A	16A	16A	
+12.0v output	12vA/15A; 12VB/10A	12VA/13A; 12VB/7A	18A	18A	17A	17A	
+5.0v auxiliary output	4.0A	4.0A	4.0	4.0	4.0A	4.0A	
-12.0v output	0.5A	0.5A	0.5A	0.5A	0.5A	0.5A	
Max total power	305W	255W	255W	255W	235W	235W	220W
Max combined +3.3v / +5.0v power	\						
Max combined 12.0v power (note: only if more than one 12v rail)	25A	20A					
BTUs/h (based on PSU max wattage)							
3.3v CMOS battery (type	and estimate	d battery life)					
Power Supply Fan	80*25mm	80*25mm	92*25mm	92*25mm	80*15mm	80*15mm	No
Compliance:							
1watt requirement	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Blue Angel Compliant	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Climate Savers / 80Plus Compliant	No	Yes	No	Yes	No	Yes	Yes
FEMP (CECP) Standby Power Compliant	No	Yes	No	Yes	No	Yes	Yes

# AUDIO

INTEGRATED ADI 1984A HIGH DEFINITION AUDIO	MT	DT	SFF	USFF		
High Definition Stereo support	Х	Х	Х	Х		
Number of channels			2			
Number of Bits / Audio resolution		16, 20, and 2	4-bit resolution	n		
Sampling rate (recording/playback)		Independent 8, 11.025, 16, 22.05, 32, 44.1, 48, 88.2, 96, 176.4, and 192 kHz sample rates				
Signal to Noise Ratio	96+ dl	3 audio output	s, 90+ dB aud	lio inputs		
Analog Audio	Х	Х	Х	Х		
Dolby Digital						
тнх						
Digital out (S/PDIF)						
Audio Jack Impedance						
Microphone		15	0 kΩ			
Line-In		15	0 kΩ			
Line-Out		190 Ω				
Headphone		.5 Ω				
Internal Speaker Power Rating	2W					

# COMMUNICATIONS - NETWORK ADAPTER (NIC)

NOTE: MT supports full height card, DT supports low profile card or full height card with optional riser. SFF supports low profile card.

INTEGRATED INTEL® 82567 GIGABIT1 ETHERNET LAN 10/100/1000	мт	DT	SFF	USFF	
External Connector Type		R	J45		
Data Rates supported		10/100/1	1000 Mbps		
Controller Details					
Controller bus architecture (example PCIe 1.0a x1)	Intel Giga		nect Interface (Gl t Interface (LCI)	₋CI) and	
Integrated memory		١	N/A		
Data transfer mode (example Bus-Master DMA)		١	N/A		
Power consumption (full operation per data rate connection speed)		680mV	V (Max.)		
Power consumption (standby operation)		141mV	V (Max.)		
IEEE standards compliance (example 802.1P)		80	02.3		
Hardware Certifications (example FCC, B, GS mark)		N	N/A		
Boot ROM Support	EEPROM (located in SPI)				
Network Transfer Mode (example Full Duplex, Half Duplex)					
Network Transfer Rate (example 10BASE-T (half-duplex) 10 Mbps 10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps 1000BASE-T (full-duplex) 2000 Mbps	10 Mb (full/half-duplex) 100 Mb (full/half-duplex) 1000 Mb (full-duplex)				

# COMMUNICATIONS - NETWORK ADAPTER (NIC) (CONT.)

INTEGRATED INTEL® 82567 GIGABIT1 ETHERNET LAN 10/100/1000 (CONT.)	МТ	DT	SFF	USFF
Environmental				
Operating temperature	0° C to 70° C (32° F to 158° F)			
Operating humidity	20% to 80% (non-condensing)			
Operating System Driver Support	Windows® XP, Windows Vista® Ultimate, Windows Vista® Business 32 bit/64 bit, Windows Vi Home Basic			,
Manageability (examples WOL, PXE)	WOL, PXE 2.1			
Management Capabilities Alerting (examples ASF 2.0 AMT)	ASF, iAMT Basic 5.0			

<sup>&</sup>lt;sup>1</sup> This term does not connote an actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

#### **COMMUNICATIONS - INTEGRATED LAN**

NOTE: MT supports full height card, DT supports low profile card or full height card with optional riser. SFF supports low profile card.

Broadcom NetXtreme 10/100/1000 PCle Gigabit <sup>1</sup> Networking Card	MT	DT	SFF	USFF	
Connector Type	RJ45				
Data Rates supported	10	10/100/1000 Mbps Half/Full duplex			
Controller Details					
Controller bus architecture (example PCIe 1.0a x1)		PCIe c1.0a x1			
Integrated memory		64KBytes R	X, 8KBytes TX	<	
Data transfer mode (example Bus-Master DMA)		Bus-Master DMA			
Power consumption (full operation per data rate connection speed)		2.84W (860mA @ +3.3V)			
Power consumption (standby operation)		Less than 300mW			
IEEE standards compliance (example 802.1P)	802.3, 802.2, 802.3x, 802.1p			1p	
Hardware Certifications (example FCC, B, GS mark)		FCC B, VCCI B, CE			
Boot ROM Support		No			
Network Transfer Mode (example Full Duplex, Half Duplex)	Full Duplex/Half Duplex				
Network Transfer Rate (example 10BASE-T (half-duplex) 10 Mbps 10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps 1000BASE-T (full-duplex) 2000 Mbps	10BASE-T (full-duplex) 20 Mbps Max* 100BASE-TX (half-duplex) 100 Mbps Max 100BASE-TX (full-duplex) 200 MbpsMax 1000BASE-T (full-duplex) 2000 Mbps Max * Depends on the system environment.			ops Max* opsMax* ops Max*	

<sup>&</sup>lt;sup>1</sup> This term does not connote an actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

# COMMUNICATIONS - INTEGRATED LAN (CONT.)

BROADCOM NETXTREME 10/100/1000 PCIE GIGABIT¹ NETWORKING CARD (CONT.)	МТ	DT	SFF	USFF
Environmental				
Operating temperature	0° C to 55° C (32° F - 131° F)			
Operating humidity	5% ~ 85% (non-condensing)			
Operating System Driver Support	Windows® XP, Windows Vista® Ultimate, Windows Vista® Business 32 bit/64 bit, Windows Vist Home Basic, Linux			
Manageability (examples WOL, PXE)	WOL, PXE2.1, ACPI			
Management Capabilities Alerting (examples ASF 2.0 AMT)	None			

<sup>&</sup>lt;sup>1</sup> This term does not connote an actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

# **COMMUNICATIONS - MODEM**

V.92 DATA/FAX CONTROLLERLESS MODEM	МТ	DT	SFF	USFF	
Bus		PCI			
External Connector		RJ-11			
Data Transmission	PCM TCM - Tre	PCM - Pulse Coded Modulation (V.92/V.90) TCM - Trellis Coded Modulation (V.90/V.34/V.32 bis/ V.32)			
Data Speeds		56kbps receive,	48kbps transmit		
Data Standards	ľ	TU V.92/V.90, V	/.34/V.32 bis/V.32		
Fax Speeds		14.4	lkbps		
Fax Mode Capabilities		2-wire, half-dup	lex, synchronous		
Error Correction and Data Compression	V.4	14, V.42, V.42bi	s, MNP 2-4, MNP	5	
Power Management		WOR (wake o	n ring) capable		
Upgradeability		Driver up	gradeable		
Video		V.80 Synchronous Access Mode (SAM) can be sup- ported by software applications (not driver)			
Operating Temperature		0~50 degree C			
Operating Humidity		45 degree	C 90% max		
Operating System Support		Vista 32/64, Wi	ndows XP 32/64		
Operating System Driver Support		Vista 32/64, Wi	ndows XP 32/64		
Power Requirements		+3.0V~+3.6V, 116.6mW max			
Chipset	Conexa	Conexant SmartHSFs/LF (CX11256 & CX20493)			
Dimensions of full height card inches/centimeters (L X H)	L: 5.25/13.32 5 H: 4.73/12.00 2				
Dimensions of low profile card inches/centimeters (L X H)			L: 5.26/13.366 H: 3.12/7.923		

# **GRAPHICS/VIDEO CONTROLLER**

NOTE: MT supports full height card, DT supports low profile card or full height card with optional riser. SFF supports low profile card.

INTEGRATED INTEL GMA 4500	MT	DT	SFF	USFF
Bus Type	Integrated			
GPU core clock	Gen5 core @ 667 350 MHz Integrated and with 350MHz 24 bit RAMDAC			
Frame Buffer Memory (onboard and shared) Size and Speed	XP: Up to 1GB shared system memory with 2GB system memory Vista: Up to 2GB shared system memory with 4GE system memory			
Maximum power consumption		-	4 W	
Overlay Planes		•	Yes	
Maximum Color Depth		3	2 bit	
Maximum Vertical Refresh Rate		8	5 Hz	
Multiple Display Support		,	Yes	
Operating Systems Graphics/ Video API Support		OpenGL 2.	0/DirectX 10.0	)
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog and/or digital)	Up to 2560x11600 @ 60Hz (DP) Up to 1920x1200 @ 60Hz (DVI & VGA) Up to 1600x1200 @ 85Hz (VGA only)			& VGA)
External connectors		splayPort		DVI
Environmental Operating Conditions (Non-Condensing):				
Operating Temperature Range	0° to 106° C (32° to 223° F)			
Relative Humidity Range	20% to 80% (non-condensing)			
Altitude Range	-15.2 to 3048 m (-50 to 10,000 ft)			
DisplayPort (MT/DT/SFF Only)				
Bus Type		AUX 1,	2, 4 lanes	
Maximum supported resolution		Up to 2560:	x1600 @ 60H	Z
Maximum power consumption		ļ	N/A	
External connectors		Disp	layPort	
DVI (Digital) Adder Card				
Bus Type	sDVO			
Maximum supported resolution	Up to 1920x1566 @ 60 Hz			
Dimensions of full height card inches/centimeters (L x H)	5.75x2.75in 14.61x6.99c m			
Dimensions of low profile card inches/centimeters (L x H)			75x2.75in/ 61x6.99cm	
Maximum power consumption			N/A	
External connectors			DVI	

<sup>&</sup>lt;sup>1</sup> Up to 1.7 GB of system memory may be allocated to support integrated graphics, depending on operating system, system memory size and other factors. <sup>2</sup> DVI and VGA can be used concurrently for multi-monitor display in DOS. The DisplayPort controller does not support multi-monitor display in DOS

<sup>&</sup>lt;sup>3</sup> Populating a discrete graphics card in the x16 slot disables onboard video.

# GRAPHICS/VIDEO CONTROLLER (CONT.)

256MB AMD RADEON™ HD 3450 GRAPHICS DUAL DVI OR VGA AND TV OUT	МТ	DT	SFF	
Bus Type (example integrated or PCle x16)	PCIEx16			
GPU core clock	600Mhz			
Frame Buffer Memory (onboard and shared) Size and Speed	500Mhz			
Maximum power consumption		22W		
Overlay Planes	Yes			
Maximum Color Depth	32-bit			
Maximum Vertical Refresh Rate	85Hz			
Multiple Display Support	Yes			
Operating Systems Graphics/ Video API Support	D3D and OpenGL			
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog and/ or digital)	Max : 1920x1440/32bpp @ 75Hz Min : 640x480/8bpp @ 60Hz			
External connectors		DMS-59 <sup>1</sup> and S-vid	eo	
Dimensions of full height card inches/centimeters (L x H)	167.64mm x 120mm 167.64mm x 120mm			
Dimensions of low profile card inches/centimeters (L x H)	167.64mm x 85mm			
Environmental Operating Conditions (Non-Condensing):				
Operating Temperature Range	10°-50° C			
Relative Humidity Range	5-90% RH			
Altitude Range	0-20,000 ft.			

<sup>&</sup>lt;sup>1</sup>DMS-59 to VGA or DMS-59 to DVI adaptors required.

256MB NVIDIA GEFORCE 9300 GE	MT	DT	SFF	
Bus Type (example integrated or PCle x16)	PCIEx16			
GPU core clock	540Mhz			
Frame Buffer Memory (onboard and shared) Size and Speed	500Mhz			
Maximum power consumption		25W		
Overlay Planes		Yes		
Maximum Color Depth	32-bit			
Maximum Vertical Refresh Rate	85Hz			
Multiple Display Support	Yes			
Operating Systems Graphics/ Video API Support	D3D and OpenGL			
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog and/or digital)	Max : 1920x1440/32bpp @ 75Hz Min : 640x480/8bpp @ 60Hz			
External connectors		DMS-59 <sup>1</sup> and S-vide	0	
Dimensions of full height card inches/centimeters (L x H)	167.64mm x 120mm	167.64mm	x 120mm	
Dimensions of low profile card inches/centimeters (L x H)	167.64mm x 85mm			
Environmental Operating Conditions (Non-Condensing):				
Operating Temperature Range	10°-50° C			
Relative Humidity Range	5-90% RH			
Altitude Range		0-20,000 ft.		

<sup>&</sup>lt;sup>1</sup>DMS-59 to VGA or DMS-59 to DVI adaptors required.

# GRAPHICS/VIDEO CONTROLLER (CONT.)

256MB AMD Radeon™ HD 3470 Graphics w/ Dual DP	MT	DT	SFF	
Bus Type (example integrated or PCle x16)	PCIEx16			
GPU core clock	750Mhz			
Frame Buffer Memory (onboard and shared) Size and Speed	500Mhz			
Maximum power consumption	18W			
Overlay Planes		Yes		
Maximum Color Depth		32-bit		
Maximum Vertical Refresh Rate	85Hz			
Multiple Display Support	Yes			
Operating Systems Graphics/ Video API Support	D3D and OpenGL			
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog and/or digital)	Max : 1920x1440/32bpp @ 75Hz Min : 640x480/8bpp @ 60Hz			
External connectors		2 Display Port		
Dimensions of full height card inches/centimeters (L x H)	167.64mm x 120mm	167.64mm	x 120mm	
Dimensions of low profile card inches/centimeters (L x H)		167.64mm	x 85mm	
Environmental Operating Conditions (Non-Condensing):				
Operating Temperature Range	10°-50° C			
Relative Humidity Range	5-90% RH			
Altitude Range		0-20,000 ft.		

# HARD DRIVES1

3.5" 80GB SATA 7200 RPM HDD	
Capacity (bytes)	80,026,361,856
Dimensions inches (W x D x H)	5.87 x 4 x 1
Interface type and Maximum speed	Up to 3Gb/s
Internal buffer size	8 MB
Average Seek Time	8.5 ms
Rotational Speed	7200 rpm
Logical Blocks	156,301,488
Power Source	
DC Power (Max)	Idle 7.0W, Active 10.0W
DC Current	5V (.8A) and 12V (1.8A)
Environmental Operating Conditions (Non-Condensing):	
Temperature Range	5°C to 60°C
Relative Humidity Range	20% to 80% non-condensing
Maximum Wet Bulb Temperature	29°C
Altitude Range	-50 ft to 10000 ft
Environmental Non-Operating Conditions (Non-Condensing):	
Temperature Range	-40°C to 65°C
Relative Humidity Range	10% to 90% non-condensing
Maximum Wet Bulb Temperature	38°C
Altitude Range	-50 ft to 35000 ft

3.5" 160GB SATA 7200 RPM HDD	
Capacity (bytes)	160,041,885,696
Dimensions inches (W x D x H)	5.87 x 4 x 1
Interface type and Maximum speed	Up to 3Gb/s
Internal buffer size	8 MB
Average Seek Time	8.5 ms
Rotational Speed	7200 rpm
Logical Blocks	312,581,808
Power Source	
DC Power (Max)	Idle 7.0W, Active 10.0W
DC Current	5V (.8A) and 12V (1.8A)

# HARD DRIVES (CONT.)

3.5" 160GB SATA 7200 RPM HDD (CONT.)	
Environmental Operating Conditions (Non-Condensing):	
Temperature Range	5°C to 60°C
Relative Humidity Range	20% to 80% non-condensing
Maximum Wet Bulb Temperature	29°C
Altitude Range	-50 ft to 10000 ft

Altitude Range	-50 ft to 10000 ft		
Environmental Non-Operating Conditions (Non-Condensing):			
Temperature Range	-40°C to 65°C		
Relative Humidity Range	10% to 90% non-condensing		
Maximum Wet Bulb Temperature	38°C		
Altitude Range	-50 ft to 35000 ft		

3.5" 250GB SATA 7200 RPM HDD	
Capacity (bytes)	250,059,350,016
Dimensions inches (W x D x H)	5.87 x 4 x 1
Interface type and Maximum speed	Up to 3Gb/s
Internal buffer size	8 MB
Average Seek Time	8.5 ms
Rotational Speed	7200 rpm
Logical Blocks	488,397,168
Power Source	
DC Power (Max)	Idle 7.0W, Active 10.0W
DC Current	5V (.8A) and 12V (1.8A)
Environmental Operating Conditions (Non-Condensing):	
Temperature Range	5°C to 60°C
Relative Humidity Range	20% to 80% non-condensing
Maximum Wet Bulb Temperature	29°C
Altitude Range	-50 ft to 10000 ft
<b>Environmental Non-Operating Conditions (Non-Condensing</b>	):
Temperature Range	-40°C to 65°C
Relative Humidity Range	10% to 90% non-condensing
Maximum Wet Bulb Temperature	38°C
Altitude Range	-50 ft to 35000 ft

# HARD DRIVES (CONT.)

320GB SATA 7200 RPM HDD (CONT.)	
Capacity (bytes)	320,072,933,376
Dimensions inches (W x D x H)	5.87 x 4 x 1
Interface type and Maximum speed	Up to 3Gb/s
Internal buffer size	16 MB
Average Seek Time	8.5 ms
Rotational Speed	7200 rpm
Logical Blocks	625,142,448
Power Source	
DC Power (Max)	Idle 7.0W, Active 10.0W
DC Current	5V (.8A) and 12V (1.8A)
Environmental Operating Conditions (Non-Condensing):	
Temperature Range	5°C to 60°C
Relative Humidity Range	20% to 80% non-condensing
Maximum Wet Bulb Temperature	29°C
Altitude Range	-50 ft to 10000 ft
Environmental Non-Operating Conditions (Non-Condensing):	
Temperature Range	-40°C to 65°C
Relative Humidity Range	10% to 90% non-condensing
Maximum Wet Bulb Temperature	38°C
Altitude Range	-50 ft to 35000 ft

3.5" 80GB SATA 10000 RPM HDD		
Capacity (bytes)	80,026,361,856	
<b>Dimensions</b> inches (W x D x H)	5.87 x 4 x 1 (includes sled)	
Interface type and Maximum speed	Up to 3Gb/s	
Internal buffer size	16 MB	
Average Seek Time	4.6 ms (average read)	
Rotational Speed 10000 rpm		
Logical Blocks	156,301,488	
Power Source		
DC Power (Max)	Idle 7W, Active 10W	
DC Current	5V (.8A) and 12V (1.8A)	

# HARD DRIVES (CONT.)

#### 3.5" 80GB SATA 10000 RPM HDD (CONT.) **Environmental Operating Conditions (Non-Condensing):** 5°C to 60°C Temperature Range Relative Humidity Range 20% to 80% non-condensing 29<sup>0</sup>C Maximum Wet Bulb Temperature -50 ft to 10000 ft Altitude Range **Environmental Non-Operating Conditions (Non-Condensing):** -40°C to 65°C Temperature Range Relative Humidity Range 10% to 90% non-condensing 38<sup>0</sup>C Maximum Wet Bulb Temperature -50 ft to 35000 ft Altitude Range

3.5" 160GB SATA 10000 RPM HDD	
Capacity (bytes)	160,041,885,696
<b>Dimensions</b> inches (W x D x H)	5.87 x 4 x 1 (includes sled)
Interface type and Maximum speed	Up to 3Gb/s
Internal buffer size	16 MB
Average Seek Time	4.6 ms (average read)
Rotational Speed	10000 rpm
Logical Blocks	312,581,808
Power Source	
DC Power (Max)	Idle 7W, Active 10W
DC Current	5V (.8A) and 12V (1.8A)
Environmental Operating Conditions (Non-Condensing):	
Temperature Range	5°C to 60°C
Relative Humidity Range	20% to 80% non-condensing
Maximum Wet Bulb Temperature	29°C
Altitude Range	-50 ft to 10000 ft
Environmental Non-Operating Conditions (Non-Condensing):	
Temperature Range	-40°C to 65°C
Relative Humidity Range	10% to 90% non-condensing
Maximum Wet Bulb Temperature	38°C
Altitude Range	-50 ft to 35000 ft

<sup>&</sup>lt;sup>1</sup> For hard drives, GB means 1 billion bytes; actual capacity varies with preloaded material and operating environment and will be less.

# OPTICAL DRIVES

DVD +/- RW1	MT	DT	SFF	USFF	
External Dimensions inches/centimeters (Without Bezel – W x H x D)	148.2mm(6in)/42mm (2in)/ 190.5 (max)	148.2mm(6in)/42mm (2in)/ 190.5 (max)	( ) ( )		
Weight (max) pounds/ kilograms	800g	800g	170g	170g	
Interface type and speed	SATA 1.5Gbit/s	SATA 1.5Gbit/s	SATA 1.5Gbit/s	PATA	
Disc Capacity	Standard	Standard	Standard	Standard	
Internal buffer size	supplier dependent	supplier dependent	supplier dependent	supplier dependent	
Access Times (typical)	supplier dependent	supplier dependent	supplier dependent	supplier dependent	
Maximum Data Transfer Ra	ates				
Writes	16x DVD/48x CD	16x DVD/48x CD	8x DVD/ 24x CD	8x DVD/ 24x CD	
Reads	16x DVD/48x CD	16x DVD/48x CD	16x DVD/48x CD 8x DVD/ 24x CD		
Power Source					
DC Power Requirements	12V, 5V	12V, 5V	5V	5V	
DC Current	1200mA (12V)/ 900mA (5V)	1200mA (12V)/ 900mA (5V)	1000mA	1000mA	
Environmental Operating C	Conditions (Non-Condensing	):			
Operating Temperature Range	5C to 50C	5C to 50C	5C to 50C	5C to 50C	
Relative Humidity Range	20% to 80% RH	20% to 80% RH	20% to 80% RH	20% to 80% RH	
Maximum Wet Bulb Temperature	29C	29C	29C	29C	
Altitude Range	-200 to 3048	-200 to 3048	-200 to 3048	-200 to 3048	
Environmental Non-Operat	ting Conditions (Non-Conder	sing):			
Operating Temperature Range	-40C to 65C	-40C to 65C	-40C to 65C	-40C to 65C	
Relative Humidity Range	5% to 95% RH	5% to 95% RH	5% to 95% RH	5% to 95% RH	
Maximum Wet Bulb Temperature	38C	38C	38C	38C	
Altitude Range	-200 to 10600m	-200 to 10600m	-200 to 10600m	-200 to 10600m	

<sup>&</sup>lt;sup>1</sup> Discs burned with this drive may not be compatible with some existing drives and players; using DVD+R media provides maximum compatibility.

DVD-ROM	MT	DT	SFF	USFF	
External Dimensions inches/centimeters (Without Bezel – W x H x D)	148.2mm(6in)/42mm (2in)/ 190.5 (max)	148.2mm(6in)/42mm (2in)/ 190.5 (max)	128.0 mm (5.04)/ 12.7mm (0.5 in)/ 126.1mm (4.97in)	128.0 mm (5.04)/ 12.7mm (0.5 in)/ 126.1mm (4.97in)	
Weight (max) pounds/ kilograms	750g	750g	165g	165g	
Interface type and speed	SATA 1.5Gbit/s	SATA 1.5Gbit/s	SATA 1.5Gbit/s	PATA	
Disc Capacity	Standard	Standard	Standard Standard		
Internal buffer size	nal buffer size supplier dependent		supplier dependent supplier dependent		
Access Times (typical)	supplier dependent	supplier dependent	supplier dependent supplier dependent		
Maximum Data Transfer Rates					
Writes	N/A	N/A	N/A	N/A	
Reads	16x DVD/48x CD	16x DVD/48x CD	8x DVD/ 24x CD	8x DVD/ 24x CD	

# OPTICAL DRIVES (CONT.)

DVD-ROM (CONT.)	MT	DT	SFF	USFF			
Power Source	Power Source						
DC Power Requirements	12V, 5V	12V, 5V	5V	5V			
DC Current	1200mA (12V)/ 900mA (5V)	1200mA (12V)/ 900mA (5V)	800mA	800mA			
Environmental Operating O	Conditions (Non-Condensing	):					
Operating Temperature Range	5C to 50C	5C to 50C	5C to 50C	5C to 50C			
Relative Humidity Range	20% to 80% RH	20% to 80% RH	20% to 80% RH	20% to 80% RH			
Maximum Wet Bulb Temperature	29C	29C	29C	29C			
Altitude Range	-200 to 3048m	-200 to 3048m -200 to 3048m		-200 to 3048m			
Environmental Non-Operat	ting Conditions (Non-Conder	ising):					
Operating Temperature Range	-40C to 65C	-40C to 65C	-40C to 65C	-40C to 65C			
Relative Humidity Range	5% to 95% RH	5% to 95% RH	5% to 95% RH	5% to 95% RH			
Maximum Wet Bulb Temperature	38C	38C	38C	38C			
Altitude Range	-200 to 10600m	-200 to 10600m -200 to 10600m -200 to 10		-200 to 10600m			

COMBO DVD/ CDRW	МТ	DT	SFF	USFF		
External Dimensions inches/centimeters (Without Bezel – W x H x D)	148.2mm(6in)/42mm (2in)/ 190.5 (max)	148.2mm(6in)/42mm (2in)/ 190.5 (max)				
Weight (max) pounds/ kilograms	750g	750g	165g	165g		
Interface type and speed	SATA 1.5Gbit/s	SATA 1.5Gbit/s	SATA 1.5Gbit/s	PATA		
Disc Capacity	Standard	Standard	Standard	Standard		
Internal buffer size	supplier dependent	supplier dependent	supplier dependent	supplier dependent		
Access Times (typical)	supplier dependent	supplier dependent	supplier dependent	supplier dependent		
Maximum Data Transfer Ra	ates					
Writes	48x CD	48x CD	24x CD	24x CD		
Reads	16x DVD/48x CD	16x DVD/48x CD	8x DVD/ 24x CD	8x DVD/ 24x CD		
Power Source						
DC Power Requirements	12V, 5V	12V, 5V	5V	5V		
DC Current	1200mA (12V)/ 900mA (5V)	1200mA (12V)/ 900mA (5V)	900mA	900mA		
Environmental Operating O	Conditions (Non-Condensing	):				
Operating Temperature Range	5C to 50C	5C to 50C	5C to 50C	5C to 50C		
Relative Humidity Range	20% to 80% RH	20% to 80% RH	20% to 80% RH	20% to 80% RH		
Maximum Wet Bulb Temperature	29C	29C	29C	29C		
Altitude Range	-200 to 3048m	-200 to 3048m	-200 to 3048m	-200 to 3048m		
Environmental Non-Operat	ting Conditions (Non-Conder	nsing):				
Operating Temperature Range	-40C to 65C	-40C to 65C -40C to 65C -40		-40C to 65C		
Relative Humidity Range	5% to 95% RH	5% to 95% RH	5% to 95% RH	5% to 95% RH		
Maximum Wet Bulb Temperature	38C	38C	38C	38C		
Altitude Range	-200 to 10600m	-200 to 10600m	-200 to 10600m	-200 to 10600m		

# BIOS DEFAULTS

COMBO DVD/ CDRW	МТ	DT	SFF	USFF
External Dimensions inches/centimeters (Without Bezel – W x H x D)	148.2mm(6in)/42mm (2in)/ 190.5 (max)	148.2mm(6in)/42mm (2in)/ 190.5 (max)	128.0 mm (5.04)/ 12.7mm (0.5 in)/ 126.1mm (4.97in)	128.0 mm (5.04)/ 12.7mm (0.5 in)/ 126.1mm (4.97in)
Weight (max) pounds/ kilograms	750g	750g	165g	165g
Interface type and speed	SATA 1.5Gbit/s	SATA 1.5Gbit/s	SATA 1.5Gbit/s	PATA
Disc Capacity	Standard	Standard	Standard	Standard
Internal buffer size	supplier dependent	supplier dependent	supplier dependent	supplier dependent
Access Times (typical)	supplier dependent	supplier dependent	supplier dependent	supplier dependent
Maximum Data Transfer Ra	ates			
Writes	48x CD	48x CD	24x CD	24x CD
Reads	16x DVD/48x CD	16x DVD/48x CD	8x DVD/ 24x CD	8x DVD/ 24x CD
Power Source				
DC Power Requirements	12V, 5V	12V, 5V	5V	5V
DC Current	1200mA (12V)/ 900mA (5V)	1200mA (12V)/ 900mA (5V) 900mA		900mA
Environmental Operating O	Conditions (Non-Condensing	):		
Operating Temperature Range	5C to 50C	5C to 50C	5C to 50C	5C to 50C
Relative Humidity Range	20% to 80% RH	20% to 80% RH	20% to 80% RH	20% to 80% RH
Maximum Wet Bulb Temperature	29C	29C	29C	29C
Altitude Range	-200 to 3048m	-200 to 3048m	-200 to 3048m	-200 to 3048m
Environmental Non-Operat	ting Conditions (Non-Conder	nsing):		
Operating Temperature Range	-40C to 65C	-40C to 65C	-40C to 65C	-40C to 65C
Relative Humidity Range	5% to 95% RH	5% to 95% RH	5% to 95% RH	5% to 95% RH
Maximum Wet Bulb Temperature	38C	38C	38C	38C
Altitude Range	-200 to 10600m	-200 to 10600m	-200 to 10600m	-200 to 10600m

<sup>&</sup>lt;sup>1</sup> Only present on MT

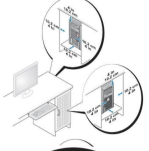
#### **CHASSIS ENCLOSURE & VENTILATION REQUIREMENTS**

#### **ENCLOSURE VENTILATION**

If your enclosure has doors, they need to be of a type that allows at least 30% airflow through the enclosure (front and back).

#### **ENCLOSURE MINIMUM CLEARANCE**

Leave a 10.2 cm (4 in.) minimum clearance on all vented sides of the computer to permit the airflow required for proper ventilation.



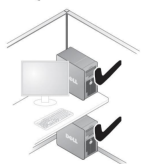
#### **RECOMMENDED ENCLOSURE**

Do not install your computer in an enclosure that does not allow airflow. This restricts the airflow and impacts your computer's performance, possibly causing it to overheat.



#### **OPEN DESK MINIMUM CLEARANCE**

If your computer is installed in a corner, on a desk, or under a desk, leave at least 5.1 cm (2 in.) clearance from the back of the computer to the wall to permit the airflow required for proper ventilation.



## REGULATORY COMPLIANCE AND ENVIRONMENTAL

Product related conformity assessment and regulatory authorizations including Product Safety, Electromagnetic Compatibility (EMC), Ergonomics, and Communication Devices relevant to this product may be viewed at <a href="https://www.dell.com/regulatory\_compliance">www.dell.com/regulatory\_compliance</a>. The Regulatory Datasheet for this product is located at <a href="http://www.dell.com/regulatory\_compliance">http://www.dell.com/regulatory\_compliance</a>.

Details of Dell's environmental stewardship program to conserve product energy consumption, reduce or eliminate materials for disposal, prolong product life span and provide effective and convenient equipment recovery solutions may be viewed at www.dell.com/environment. Product related conformity assessment, regulatory authorizations, and information encompassing Environmental, Energy Consumption, Noise Emissions, Product Materials Information, Packaging, Batteries, and Recycling relevant to this product may be viewed by clicking the Design for Environment link on the webpage.

#### **OPTIPLEX 760 MT**

Component	Typical Configuration	High-end Configuration
CPU	E7200	E8500
Memory	512MB DDRII 667MHz (x2)	512MB DDRII 667MHz (x4)
HDD (#, capacity)	#, capacity) 80 GB 7200 RPM SATA2	
RMSD	DVDRW/DVD dual config	DVDRW/DVD dual config
Graphics Adapter	Integrated GMA3100	Integrated GMA3100

The Declared Noise Emission in accordance with ISO 9296 for the Dell Optiplex 760 MT is as follows: (all values  $L_{WAd}$  expressed in bels; 1 bel=10 decibels, re  $10^{-12}$  Watts)

Operating Mode	Typical Configuration Declared Sound Power (L <sub>WAd</sub> )	High-end Configuration Declared Sound Power (L <sub>WAd</sub> )	
Idle	3.7	3.7	
HDD Operating	3.7	3.7	
90% CPU	4.0	3.9	
ODD Operating	5.1	5.0	

The Declared A-weighted Sound Pressure Level in decibels (re 2x10<sup>-5</sup> Pa), at Operator, Bystander, and Desk Side Positions are measured in accordance with ISO 7779 7.6.1, 7.6.2, and C.15.2 and declared in accordance with ISO 9296 for this product is as follows1:

Operating Mode	Typical Configuration Declared Sound Pressure (LpA)			High-end Co	onfiguration D (Lp		nd Pressure	
	Table-Top Floor-Standing		Table-Top		Floor- Standing			
	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	By- stander Position (LpA)
Idle	26.7	22.9	22.0	20.7	27.1	22.3	22.0	20.9
HDD Operating	26.9	23.2	22.2	20.9	28.2	23.2	22.4	21.8
90% CPU	31.6	27.1	23.2	22.6	28.5	23.4	23.1	22.1
ODD Operating	41.1	35.6	36.0	33.5	41.4	35.5	34.9	32.9

<sup>&</sup>lt;sup>1</sup> All tests are conducted according to ISO 7779 and declared according to ISO 9296 except 90% CPU. For this mode, the system CPU was stressed at 90% utilization with no other peripheral device actively seeking. This test mode is not specified in ISO 7779, but was measured using the same microphone distances and measurement techniques defined for the other reported operating modes. <sup>2</sup> Declared Sound Power rounded to nearest tenth of a bel per ISO 9296 section 4.4.2

#### **OPTIPLEX 760 DT**

Component	Typical Configuration	High-end Configuration
CPU	E7200	E8500
Memory	512MB DDRII 667MHz (x2)	2 GB DDRII 800MHz (x4)
HDD (#, capacity)	80 GB 7200 RPM SATA2	80 GB 7200 RPM SATA2
RMSD	DVDRW/DVD dual config	DVDRW/DVD dual config
Graphics Adapter	Integrated GMA3100	ATI RADEON HD 2400 XT

The Declared Noise Emission in accordance with ISO 9296 for the Dell Optiplex 760 DT is as follows: (all values  $L_{WAd}$  expressed in bels; 1 bel=10 decibels, re  $10^{-12}$  Watts)

Operating Mode	Typical Configuration Declared Sound Power (L <sub>WAd</sub> )	High-end Configuration Declared Sound Power (L <sub>WAd</sub> )
Idle	3.7	3.9
HDD Operating	3.7	3.9
90% CPU	3.7	4.0
ODD Operating	5.2	5.2

The Declared A-weighted Sound Pressure Level in decibels (re 2x10<sup>-5</sup> Pa), at Operator, Bystander, and Desk Side Positions are measured in accordance with ISO 7779 7.6.1, 7.6.2, and C.15.2 and declared in accordance with ISO 9296 for this product is as follows1:

Operating Mode	Typical Configuration Declared Sound Pressure (LpA)						d Pressure	
	Table-Top Floor-Standing		ng Table-Top		Floor- Standing			
	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	By- stander Position (LpA)
Idle	28.0	22.8	22.1	20.8	30.3	24.5	22.7	22.4
HDD Operating	28.2	23.0	22.0	20.6	30.6	24.8	22.5	22.0
90% CPU	28.0	22.6	22.1	20.5	31.1	25.5	23.1	22.3
ODD Operating	41.5	37.2	35.9	33.3	42.5	37.5	34.9	32.7

<sup>&</sup>lt;sup>1</sup> All tests are conducted according to ISO 7779 and declared according to ISO 9296 except 90% CPU. For this mode, the system CPU was stressed at 90% utilization with no other peripheral device actively seeking. This test mode is not specified in ISO 7779, but was measured using the same microphone distances and measurement techniques defined for the other reported operating modes. <sup>2</sup> Declared Sound Power rounded to nearest tenth of a bel per ISO 9296 section 4.4.2

#### **OPTIPLEX 760 SFF**

Component	Typical Configuration	High-end Configuration
CPU	E7200	E8500
Memory	512MB DDRII 667MHz (x2)	2 GB DDRII 800MHz (x4)
HDD (#, capacity)	80 GB 7200 RPM SATA2	80 GB 7200 RPM SATA2
RMSD	DVDRW/DVD dual config	DVDRW/DVD dual config
Graphics Adapter	Integrated GMA3100	ATI RADEON HD 2400 XT

The Declared Noise Emission in accordance with ISO 9296 for the Dell Optiplex 760 SFF is as follows: (all values  $L_{WAd}$  expressed in bels; 1 bel=10 decibels, re  $10^{-12}$  Watts)

Operating Mode	Typical Configuration Declared Sound Power (L <sub>WAd</sub> )	High-end Configuration Declared Sound Power (L <sub>WAd</sub> )
Idle	3.7	4.0
HDD Operating	3.7	4.0
90% CPU	4.1	4.5
ODD Operating	4.9	5.8

The Declared A-weighted Sound Pressure Level in decibels (re 2x10<sup>-5</sup> Pa), at Operator, Bystander, and Desk Side Positions are measured in accordance with ISO 7779 7.6.1, 7.6.2, and C.15.2 and declared in accordance with ISO 9296 for this product is as follows<sup>1</sup>:

Operating Mode	Typical Configuration Declared Sound Pressure (LpA)			, , , , , , , , , , , , , , , , , , ,			onfiguration D (Lp		nd Pressure
	Table-Top Floor-Standing		Table-Top		Floor- Standing				
	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	Bystander Position (LpA)	Operator Position (LpA)	Bystander Position (LpA)	
ldle	26.9	22.6	21.9	21.1	29.6	24.5	21.6	21.9	
HDD Operating	26.5	22.5	22.1	21.2	29.9	24.6	22.5	22.3	
90% CPU	31.8	28.7	23.2	23.0	35.1	29.3	24.9	23.8	
ODD Operating	42.8	39.8	36.6	35.4	51.3	46.8	40.4	39.2	

<sup>&</sup>lt;sup>1</sup> All tests are conducted according to ISO 7779 and declared according to ISO 9296 except 90% CPU. For this mode, the system CPU was stressed at 90% utilization with no other peripheral device actively seeking. This test mode is not specified in ISO 7779, but was measured using the same microphone distances and measurement techniques defined for the other reported operating modes.

<sup>2</sup> Declared Sound Power rounded to nearest tenth of a bel per ISO 9296 section 4.4.2

#### **OPTIPLEX 760 USFF**

Component	Typical Configuration	High-end Configuration
CPU	E7200	E8400
Memory	1 GB DDR2 667 MHz	2 GB DDR2 800 MHz
HDD (#, capacity)	80 GB 3.5" 7200 RPM SATA2	160 GB 3.5" 7200 RPM SATA2
RMSD	DVD +/- RW	DVD +/- RW
Graphics Adapter	Intel Integrated Adapter	Intel Integrated Adapter

The Declared Noise Emission in accordance with ISO 9296 for the Dell Optiplex 760 USFF is as follows: (all values  $L_{WAd}$  expressed in bels; 1 bel=10 decibels, re  $10^{-12}$  Watts)

Operating Mode	Typical Configuration Declared Sound Power (L <sub>WAd</sub> )	High-end Configuration Declared Sound Power (L <sub>WAd</sub> )
Idle	3.9	4.0
HDD Operating	3.9	3.9
ODD Operating	4.7	4.9
90% CPU	3.9	3.9

The Declared A-weighted Sound Pressure Level in decibels (re 2x10<sup>-5</sup> Pa), at Operator, Bystander, and Desk Side Positions are measured in accordance with ISO 7779 7.6.1, 7.6.2, and C.15.2 and declared in accordance with ISO 9296 for this product is as follows1:

Operating Mode	Typical Configuration  Declared Sound Pressure (L <sub>pA</sub> )			High-end Configuration Declared Sound Pressure (L <sub>pA</sub> )			
Operating Mode	Operator Bystander		DeskSide Position (L <sub>pA</sub> )	Operator Position (L <sub>pA</sub> )	Bystander Position (L <sub>pA</sub> )	DeskSide Position (L <sub>pA</sub> )	
Idle	30	28	25	32	28	22	
HDD Operating	30	28	25	32	28	22	
ODD Operating	38	33	31	42	35	26	
90% CPU	29	27	25	32	28	24	

<sup>&</sup>lt;sup>1</sup> All tests are conducted according to ISO 7779 and declared according to ISO 9296 except 90% CPU. For this mode, the system CPU was stressed at 90% utilization with no other peripheral device actively seeking. This test mode is not specified in ISO 7779, but was measured using the same microphone distances and measurement techniques defined for the other reported operating modes. <sup>2</sup> Declared Sound Power rounded to nearest tenth of a bel per ISO 9296 section 4.4.2